(FILE 'HOME' ENTERED AT 07:34:10 ON 26 AUG 2004)

	FILE 'BIOSIS, MEDLINE, CAPLUS, WPIDS' ENTERED AT 07:34:19 ON 26 AUG 2004
L1	750 S PRION AND (PROTEINASE K)
L2	309 S L1 AND (ASSAY OR IMMUNOASSAY OR DETECT?)
L5	15 S L2 AND ((TEST STRIP) OR (LATERAL FLOW) OR (SOLID PHASE))
L6	10 DUP REM L5 (5 DUPLICATES REMOVED)
L7	10 DUP REM L*** (5 DUPLICATES REMOVED)
L8	10 S L6 OR L7
L9	10 DUP REM L8 (0 DUPLICATES REMOVED)

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ANSWER 1 OF 10 CAPLUS COPYRIGHT 2004 ACS on STN
     2004:80235 CAPLUS
ΑN
     140:107748
DN
     Sample preparation device and method
TI
     Rappin, Craig; Hajizadeh, Kiamars; Lewis, Peter; Mills, Kelly
TN
PΑ
SO
     U.S. Pat. Appl. Publ., 21 pp.
     CODEN: USXXCO
     Patent
DT
     English
LΑ
FAN.CNT 1
                                            APPLICATION NO.
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     PATENT NO.
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                                            US 2002-208178
                                                                   20020729
     US 2004018575
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PRAI US 2002-208178
                                20020729
     ANSWER 2 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
T.9
AN
     2004-487419 [46]
                        WPIDS
DNC C2004-181550
     Conjugate of a dendrimer and a protein solubilizing substance useful in
TI
     the treatment of protein aggregate related diseases e.g. prion
     -related disease, Alzheimer's disease, Freutzfeldt-Jakob disease.
DC.
     A26 A96 B04
     BOAS, U; HEEGAARD, P
IN
    (DAFO-N) DANMARKS FODEVARE OG VETERINAERFORSKNING
PA
CYC 107
                   A1 20040610 (200446)* EN
                                                43
     WO 2004047869
PΙ
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            KP KR KZ LC LK KR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM
            PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US
            UZ VC VN YU ZA ZM ZW
ADT WO 2004047869 A1 WO 2003-DK812 20031126
PRAI DK 2002-1828
                          20021126
     ANSWER 3 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
     2004-011533 [01] WPIDS
AN
DNN N2004-008505
                        DNC C2004-003/240
     Detecting a prion in a sample by providing a
TТ
     population of cells susceptible to prion infection, contacting
     the population of cells with the sample, incubating the cells on a growth
     substrate and assaying for prion colony formation.
DC
     B04 D16 S03
     ENARI, M; FLECHSIG, E; KLOEHN, P; STOLTZE, L; WEISSMANN, C
IN
     (MEDI-N) MEDICAL RES COUNCIL
PA
CYC
                    A2 20031002 (200401)* EN
PΙ
     WO 2003081249
                                                65
        RW: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS
            LU MC MW MZ/ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW
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            PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU
            ZA ZM ZW
                     A1 20031008 (200432)
     AU 2003212541
    WO 2003081249 A2 WO 2003-GB1313 20030320; AU 2003212541 A1 AU 2003-212541
ADT
     20030320
FDT AU 2003212541 Al Based on WO 2003081249
                          20020320
PRAI GB 2002-6585
     ANSWER 4 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
T.9
     2003-786951 [74]
                        WPIDS
AN
                        DNC C2003-216961
DNN N2003-630618
     Determining disease in animal carcasses by removing sample from animal;
ΤI
     homogenizing sample with buffer; treating homogenate with immobilized
     proteinase-K; assaying homogenate; and obtaining and
     correlating test result.
     A89 B04 C07 D13 D16 S03
DC.
IN
     HAJIZADEH, K
     (HAJI-I) HAJIZADEH K; (PRIO-N) PRION DEVELOPMENTAL LAB INC
PΑ
CYC
     102
     US 2003092199
                     A1 20030515 (200374)*
                                                13
PΤ
     WO 2003041733
                     A1 20030522 (200374)
                                           EN
        RW: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU
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            KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT
            RO RU SC SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA
            ZM ZW
ADT US 2003092199 A1 US 2001-990773 20011114; WO 2003041733 A1 WO
2002-US36803
     20021114
PRAI US 2001-990773
                          20011114
     ANSWER 5 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
T.9
ΑN
     2003-777246 [73]
                        WPIDS
DNN N2003-622823
                        DNC C2003-213762
     Device for detecting presence of pathogenic prion
TТ
     protein in biological sample, comprises digestive pad having immobilized
     proteinase-K, conjugate pad having labeled antibody and
                                                                       self (?)
     test strip.
     A89 B04 D16 S03
DC
     HAJIZADEH, K; MURTAZA, Z S
IN
     (HAJI-I) HAJIZADEH K; (MURT-I) MURTAZA Z S; (PRIO-N) PRION DEVELOPMENTAL
PA
     LAB INC
CYC
     102
                                                 14
     US 2003092090
                     A1 20030515 (200373)*
PI
                     A1 20030522 (200373)
                                           EN
     WO 2003042696
        RW: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU
            MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK
            DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
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KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT
            RO RU SC SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA
ADT US 2003092090 A1 US 2001-992533 20011114; WO 2003042696 A1 WO
2002-US36703
     20021114
PRAI US 2001-992533
                          20011114
     ANSWER 6 OF 10 BIOSIS COPYRIGHT 2004 BLOLOGICAL ABSTRACTS INC. on STN
T.9
     2004:53490 BIOSIS
ΑN
     PREV200400057493
DN
TΤ
     A solid-phase assay for identification of
     modulators of prion protein interactions.
AU
     Maxson, Laura; Wong, Cai'ne; Hexrmann, Lynn M.; Caughey, Byron; Baron,
     Gerald S. [Reprint Author]
     Rocky Mountain Laboratories / NIAID, NIH, 903 S. 4th St., Hamilton, MT,
CS
     59840, USA
     gbaron@niaid.nih.gov
     Analytical Biochemistry, (December 1 2003) Vol. 323, No. 1, pp. 54-64.
SO
     print.
     ISSN: 0003-2697 (ISSN print).
DТ
     Article
LA
     English
ED
     Entered STN: 21/Jan 2004
     Last Updated on STN: 21 Jan 2004
L9
     ANSWER 7 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
     2002-599729 [64]
AN
                        WPIDS
DNN N2002-475459
                        DNC C2002-169550
TI
     Detecting neurological disorders in a patient, particularly
     Creutzfeldt-Jacob disease, Alzheimer's disease, Parkinson's disease or
     dementia, comprises measuring the concentration of Prion Protein
     (PrP) in a biological fluid sample.
DC
     B04 C06 D16 S03
IN
     SCHWARZ, H; TURECEK, P; VOELKEL, D; ZIMMERMANN, K
     (SCHW-I) SCHWARZ H; (TURE-I) TURECEK P; (VOEL-I) VOELKEL D; (ZIMM-I)
     ZIMMERMANN K; (BAXT) BAXTER HEALTHCARE SA; (BAXT) BAXTER INT INC
CYC
PΙ
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                                                49
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     US 2002137114
                     A1 20020926 (200265)
    AU 2002241909
                     A1 20020730 (200427)
    WO 2002057793 A2 WO 2002-US1297 20020118; US 2002137114 A1 Provisional US
     2001-263022P 20010119, US 2002-51413 20020118; AU 2002241909 A1 AU
     2002-241909 20020118
FDT AU 2002241909 Al Based on WO 2002057793
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20010119; US 2002-51413 20020118

PRAI US 2001-263022P

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ANSWER 8 OF 10 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
1.9
                       WPIDS
     2001-281676 [29]
AN
     2002-139902 [18]
CR
                        DNC C2001-085626
DNN N2001-200857
    Concentrating pathological prion protein useful as a preliminary
TΙ
     step for detection, and with therapeutic and diagnostic uses
     comprises specific binding, for prion-binding factors.
     B04 D16 S03
DC
IN
    AGUZZI, A; FISCHER, M B
     (UYZU-N) UNIV ZURICH; (AGUZ-I) AGUZZI A; (FISC-I) FISCHER M B; (UYZU-N)
PΑ
    UNIV ZUERICH
CYC 95
PΙ
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                    A1 20010405 (200129)* EN
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           DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
           LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
            SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
                    A 20010430 (200142)
    AU 2000052411
    US 2001053533
                    A1 20011220 (200206)
     EP 1216258
                    A1 20020626 (200249)
                                          EN
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
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                    W 20030422 (200336)
     JP 2003514773
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ADT WO 2001023425 A1 WO 2000-IB849 20000626; AU 2000052411 A AU 2000-52411
     20000626; US 2001053533 Al Cont of US 1999-407667 19990928, US
2001-899407
     20010705; EP 1216258 A1 EP 2000-937127 20000626, WO 2000-IB849 20000626;
     JP 2003514773 W WO 2000-IB849 20000626, JP 2001-526575 20000626
FDT AU 2000052411 A Based on WO 2001023425; EP 1216258 A1 Based on WO
     2001023425; JP 2003514773 W Based on WO 2001023425
PRAI US 1999-407667
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L9
    ANSWER 9 OF 10 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    2000:351752 CAPLUS
    132:345153
DN
    An immunoassay for the determination of transmissible spongiform
ΤI
    encephalopathies in bovine
    Hope, James; Barnard, Geoffrey John Russel; Birkett, Christopher Robin
IN
    Wallac Oy, Finland; BBSRC Office
PA
    PCT Int. Appl., 50 pp.
SO
    CODEN: PIXXD2
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             ALL CITATIONS AVAILABLE IN THE RE FORMAT
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    2000:351751 CAPLUS
AN
    132:345152
DN
    An immunoassay for the determination of transmissible spongiform
ΤI
    encephalopathies in mammals
    Hope, James; Barnard, Geoffrey John Russel; Birkett, Christopher Robin
IN
    Wallac Oy, Finland; BBSRC Office
PΑ
    PCT Int. Appl., 50 pp.
SO
    CODEN: PIXXD2
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            THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
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ALL CITATIONS AVAILABLE IN THE RE FORMAT

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Number				_
1	300	prion and (proteinase adj K)	USPAT;	2004/08/26
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2	290	(prion and (proteinase adj K)) and (assay or	USPAT;	2004/08/26
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4	39	(proteinase adj K) same (solid adj support)	USPAT;	2004/08/26
			US-PGPUB;	08:14
			EPO; JPO;	
			DERWENT	